1 703308424

#171C

Patent Docket P088

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Simmons et al.

Serial No.: 09/829,251

Filed:

April 9, 2001

For: METHODS AND COMPOSITIONS FOR

SECRETION OF HETEROLOGOUS

POLYPEPTIDES

Group Art Unit: 1636

Examiner: William Sandals

CERTIFICATE OF FACSIMILE TRANSMASSION

January 27 2003 : Date of Irenispion

Indereby certify that this torrespondence, consisting of Supplemental Adendment and Amendment Transmictal, he being forsimile transmicted touche Assistant Commissioner of Patents, Washington, D.C. 2023a.

Paris E Habit

SUPPLEMENTAL AMENDMENT

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

This is supplemental to the Response to Restriction Requirement filed December 17, 2002. Applicants confirmed with the Examiner by telephone on January 17, 2003 that the Examiner had not yet acted on the Response, so that this Supplemental Amendment is proper and timely filed.

IN THE CLAIMS:

Please cancel claims 1-4 without prejudice.

Please add the following new claims:

- 1. A method of secreting a heterologous polypeptide of interest in a cell comprising using a translational initiation region variant operably linked to nucleic acid encoding said heterologous polypeptide to express said heterologous polypeptide, wherein the translational strength of said variant translational initiation region is less than the translational strength of the wild-type translational initiation region.
- 6. The method of claim 5 wherein the an amount of secreted polypeptide when said nucleic acid is operably sale wild-type translational initiation region.

SUD FI

CI